What is Claimed is:

A broadcasting receiver comprising:

an analog broadcasting receiving unit for receiving analog broadcasting;

a digital broadcasting receiving unit for receiving digital broadcasting;

means for acquiring information as to whether or not the same program is being broadcast in analog broadcasting and digital broadcasting, to judge whether or not there is simulcast; and

means for displaying on a screen a message that the same program is being broadcast in digital broadcasting when analog broadcasting in simulcast is being received.

2. The broadcasting receiver according to claim 1, wherein

digital broadcasting in simulcast is received when a predetermined key is operated in a state where said message is displayed.

3. A broadcasting receiver comprising:

an analog broadcasting receiving unit for receiving analog broadcasting;

a digital broadcasting receiving unit for receiving digital broadcasting;

means for acquiring information as to whether or not the same program is being broadcast in analog

broadcasting and digital broadcasting, to judge whether or not there is simulcast; and

means for switching, in a case where analog broadcasting in simulcast is being received, the receiving of analog broadcasting in simulcast to the receiving of digital broadcasting in simulcast when a predetermined key is operated.

 $4\,.\,$ In a broadcasting receiver configured such that a channel can be changed by comprising a channel UP/DOWN key, a broadcasting receiver comprising

an analog broadcasting receiving unit for receiving analog broadcasting;

a digital broadcasting receiving unit for receiving digital broadcasting;

means for acquiring information as to whether or not the same program is being broadcast in analog broadcasting and digital broadcasting, to judge whether or not there is simulcast; and

means for erasing an analog channel on which analog broadcasting in simulcast is being performed at the present time on the basis of an internal clock from a list in said channel UP/DOWN key.